

DRIVE FOR DISPLACING PROFILE PARTS RELATIVE TO EACH OTHER VIA
A FLEXIBLE MATERIAL STRIP, LENGTH-ADJUSTABLE HOUSING AND
ARTICLE OF FURNITURE

ABSTRACT

The invention relates to a drive for displacing and positioning at least two profile parts relative to each other having a rotatable drive wheel, a motor coupled to a first profile part and to the drive wheel, a flexible material strip which is rigidly connected on at least one side to a second profile part, which material strip also engages on the drive wheel, and a guide for the flexible material strip connected in at least substantially stationary manner to the first profile part. The invention also relates to a length-adjustable housing provided with such a drive and to an article of furniture, in the legs of which such drives are accommodated.